Form PTO 1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO.		SERIAL NO.		
		279200US6PCT		10/572,743				
			APPLICANT					
			Hiroyuki KIKKOJI, et al.					
			2 1 2006 to	FILING DATE		GROUP		
			March 21, 2006					
EXAMINER DOCUMENT DATE NAME CLASS SUB FILING DATE								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME CLASS		SUB CLASS		
	AA							
	AB							· · · · · · · · · · · · · · · · · · ·
	AC							·
	AD				ļ			
	AE							
,	AF							
	AG	,				· · · · · · · · · · · · · · · · · · ·		
	АН							
	Al							
	AJ							
	AK							
	AL							
	AM .							
	AN							
			FO	REIGN PATENT DOCUMENTS				
		DOCUMENT	DATE	COUNTRY			LATION	
		NUMBER	- OATE			YES	S.	NO
/F.Q./	AO	2003-50816	2/21/2003	JP(equivalent of WO 03/014973)				NO
/F.Q./	AP	2002-99283	4/5/2002	JP(equivalent of US 2002/0035519)				NO
	AQ							
	AR							
	AS							
	AT					ļ		
	AU							
	AV			<u> </u>		<u> </u>		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
	AW							
	AX							
	AY							
AZ					Additional References sheet(s) at		sheet(s) attached	
Examiner	xaminer Date Considered							
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

JUN 2 1 2006 STRADEMARK

Docket No.: 279200US6PCT

Serial No.: 10/572,743

Inventor: Hiroyuki KIKKOJI, et al.

LIST OF RELATED CASES CITED BY APPLICANT UNDER 37 CFR 1.56

4.

Filing Date: March 21, 2006

Group:

LIST OF RELATED CASES

Examiner <u>Initial</u>	Docket No.	Serial or Patent Number	Filing or Issue Date	Patent App. Publication No.	Inventor or Applicant
/F.Q./	257393US6	10/918,349	08/16/04	2005-0060701	MURASE
	258916US6	10/940,986	09/15/04	2005-0091679	TANAKA et al.
-10	267031US6PCT	10/526,902	08/16/05	•	YAMASHITA et al.
	273871US6PCT	10/554,542	10/25/05		IWATSU et al.
	277147US6PCT	10/564,317	01/12/06	·	KIKKOЛ et al.
	277151US6PCT	10/557,207	11/17/05		KIKKOJI et al.
	277186US6PCT	10/555,654	11/04/05		KIKKOJI et al.
	277187US6PCT	10/556,944	11/16/05		KIKKOJI et al.
	277188US6PCT	10/563,258	01/04/06		IWATSU et al.
	277189US6PCT	10/557,141	11/17/05		MURASE et al.
	277196US6PCT	10/556,728	11/14/05	•	IWATSU et al.
	277510US6PCT	10/563,315	01/04/06		IWATSU et al.
	277511US6PCT	10/557,193	11/17/05		KIKKOJI et al.
	277513US6PCT	10/566,630	01/31/06		SAKOH et al.
	277514US6PCT	10/561,187	12/16/05		ARAKI et al.
,	277515US6PCT	10/565,965	01/26/06	,	IWATSU
	277517US6PCT	10/564,058	01/10/06		KIKKOJI et al.
	277518US6PCT	10/556,893	11/15/05		SAKOH et al.
V	277521US6PCT	10/557,040	11/16/05		KIKKOЛ et al.

^{*}Present Application; listed for information

BDL/gyy
I:\EM\EMREL\279s-280s\279200US LIST.DOC

277537US6PCT	10/556,729	11/14/05	KIKKOJI et al.
277539US6PCT	10/555,990	11/08/05	MURASE et al.
277541US6PCT	10/560,229	12/12/05	KIKKOJI et al.
278414US6PCT	10/564,062	01/10/06	KIKKOJI et al.
278537US6PCT	10/567,689	02/09/06	KIKKOJI et al.
278840US6PCT	10/567,033	02/03/06	SAKOH et al.
279200US6PCT*	10/572,743	03/21/06	KIKKOЛ et al.
283098US6PCT	10/564,414	01/12/06	SAKOH et al.
284195US6PCT	10/571,540	03/10/06	SAKOH et al.
284534US6PCT	10/567,776	02/09/06	IWATSU et al.
286173US6PCT	10/568,968	02/22/06	OKUZAWA
286220US6PCT	10/569,227	02/23/06	YASUDA
286653US6PCT	10/573,580	03/24/06	SAKOH et al.
286664US6PCT	10/573,418	03/27/06	IWATSU et al.
286668US6PCT	10/571,458	03/13/06	IWATSU et al.
286742US6PCT	10/571,774	03/15/06	SAKOH et al.
287631US8PCT	10/573,647	03/28/06	KIKKOJI et al.

Examiner

Date Considered

/Fazlul Quader/

3 4

/F.Q./

09/26/2007